6-15-11. Permit # 162063 U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

Federal Emergency Management Agency National Flood in surance Program

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008 Expires March 31, 2012

A1. Building Owner's Name	I A - PROPERTY INFORMA	ATION 3
Timbly Holder		
A2. Building Street Address (including Apt., Unit, Suite, and/or Bidg.	No or O.O. Route and Box No).
city Galiants Ferry ac a	55 4V State	ZIP Code
A3. Property Description (Lot and Block Numbers, Tax Parcel Numbers)	er, Legal Description, etc.)	mole
A4. Building Use (e.g., Residential, Non-Residential, Addition, Acces	sory, etc.)	10-15-1
A5. Latitude/Longitude: Lat. Long. A6. Attach at least 2 photographs of the building if the Certificate is be	Neigh used to obtain flood income	_ Horizontal Datum: NAD 1927 NAD 1983
A7. Building Diagram Number	being deed to obtakt mood itsus	erico.
A8. For a building with a crawlepace or enclosure(s); a) Square footage of crawlepace or enclosure(s)	_	uilding with an attached garage :
b) No. of permanent flood openings in the crawtspace or		ere footage of attached garage sq ft of permanent flood openings in the attached garage
enclosure(s) within 1.0 foot above adjacent grade		in 1.0 foot above adjacent grade
c) Total net area of flood openings in A8.b d) Engineered flood openings? Yes No		al net area of flood openings in A9.b
		ineered flood openings? Yes No
SECTION B - FLOOD INSL B1. NFIP Address Value & Community Number B2		
B1. NFI Community Magle & Community Number B2.	County Name	B3. State
84. Map/Panel Number B5. Suffix B6. FIRM Index	B7. FIRM Panel	B8. Flood B9. Base Flood Elevation(s) (Zone
47751 1200 H 6-1203	Effective/Revised Date	Zone(s) AO, use base flood depth)
B10. Indicate the source of the Base Flood Elevation (BFE) data or ba	se flood denth entered in Liem	
FIS Profile FIRM Community Determined	Other (Describe)	
B11. Indicate elevation datum used for BFE in Item 89: NGVD 19		Other (Describe)
B12. Is the building located in a Coastal Sarrier Resources System (C		ted Area (OPA)? Yes No
Designation Date	CBRS OPA	
SECTION C - BUILDING ELEV	VATION INFORMATION (S	URVEY REQUIRED)
C1:—Building elevations are based on: Construction Drawings*	Building Under Con	
C1:—Building elevations are based on: Construction Drawings* "A new Elevation Certificate will be required when construction of the construction	Building Under Conthe building is complete.	struction*
C1:—Building elevations are based on: Construction Drawings* "A resu Elevation Cartificate will be required when construction of C2. Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V	Building Under Con the building is complete. (with BFE), AR, AR/A, AR/AE.	struction*
C1:—Building elevations are based on: Construction Drawings* "A new Elevation Certificate will be required when construction of the construction	Building Under Con the building is complete. (with BFE), AR, AR/A, AR/AE.	struction*
C1: Building elevations are based on: Construction Drawings* "A resu Elevation Cartificate will be required when construction of the C2. Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V below according to the building diagram specified in Item A7. Use	Building Under Conthe building is complete. (with BFE), AR, AR/A, AR/AE, the same datum as the BFE.	struction*
C1:—Building elevations are based on: "A rew Elevation Cartificate will be required when construction of the C2. Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, Value below according to the building diagram specified in Item A7. Use Benchmark Utilized Conversion/Comments	Building Under Conthe building is complete. (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum	struction*
C1: Building elevations are based on: Construction Drawings* "A resu Elevation Cartificate will be required when construction of the C2. Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V below according to the building diagram specified in Item A7. Use Benchmark Utilized	Building Under Conthe building is complete. (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum	AR/A1-A30, AR/AH, AR/AO. Complete Items C2:5-h
C1: Building elevations are based on: Construction Drawings* "A free Elevation Certificate will be required when construction of the C2: Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V below according to the building diagram specified in Item A7. Use Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, scawispace, or endo b) Top of the next higher floor	Building Under Conthe building is complete. (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum course floor)	AR/A1-A30, AR/AH, AR/AO. Complete Items C2:5-h heck the measurement used.
C1: Building elevations are based on: Construction Drawings* "A free Elevation Certificate will be required when construction of the C2: Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, Viselow according to the building diagram specified in Item A7. Use Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, scawispace, or endouble) Top of the next higher floor b) Bottom of the lowest horizontal structural member (Vizines of	Building Under Conthe building is complete. (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum course floor)	heck the measurement used. feet meters (Puerto Rico only) feet meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only)
C1: Building elevations are based on: Construction Drawings* "A free Elevation Certificate will be required when construction of the C2. Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, Viselow according to the building diagram specified in Item A7. Use Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, scawispace, or enclose) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (Vizines of Attached garage (top of stab)	Building Under Conthe building is complete. ((with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum cosure floor)	heck the measurement used. feet meters (Puerto Rico only)
C1: Building elevations are based on: Construction Drawings* "A free Elevation Certificate will be required when construction of the C2: Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, Viselow according to the building diagram specified in Item A7. Use Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, scawispace, or endouble) Top of the next higher floor b) Bottom of the lowest horizontal structural member (Vizines of	Building Under Conthe building is complete. ((with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum cosure floor)	heck the measurement used. feet meters (Puerto Rico only) feet meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only)
C1: Building elevations are based on: Construction Drawings* "A first Elevation Certificate will be required when construction of I C2: Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V below according to the building diagram specified in Item A7. Use Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, scawispace, or enclo b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V-Zones of d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the bui (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG)	Building Under Conthe building is complete. I (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum Desure floor)	AR/A1-A30, AR/AH, AR/AO. Complete Items C2:2-h heck the measurement uset. feet meters (Puerto Rico only)
C1: Building elevations are based on: Construction Drawings* "A first Elevation Certificate will be required when construction of I C2: Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V below according to the building diagram specified in Item A7. Use Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, scawispace, or enclo b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones of d) Attached garage (top of siab) e) Lowest elevation of machinery or equipment servicing the bui (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG)	Building Under Conthe building is complete. (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum course floor)	AR/A1-A30, AR/AH, AR/AO. Complete Items C2:2-h heck the measurement used. feet meters (Puerto Rico only)
C1: Building elevations are based on: Construction Drawings* "A first Elevation Certificate will be required when construction of I C2: Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V below according to the building diagram specified in Item A7. Use Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, scawispace, or enclo b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V-Zones of d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the bui (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG)	Building Under Conthe building is complete. (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum course floor)	AR/A1-A30, AR/AH, AR/AO. Complete Items C2:2-h heck the measurement uset. feet meters (Puerto Rico only)
C1: Building elevations are based on: Construction Drawings* "A free Elevation Certificate will be required when construction of it. C2: Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V below according to the building diagram specified in Item A7. Use Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, scawispace, or enclob) Top of the next higher floor c) Bottom of the lowest horizontal structural member (Vizones of Attached garage (top of stab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (HAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of dack or stairs, in structural support	Building Under Conthe building is complete. (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum court floor) Control Contro	AR/A1-A30, AR/AH, AR/AO. Complete Items C2:5-h heck the measurement used. feet meters (Puerto Rico only) feet meters (Puerto Rico only) feet meters (Puerto Rico only) feet meters (Puerto Rico only) feet meters (Puerto Rico only) feet meters (Puerto Rico only) feet meters (Puerto Rico only) feet meters (Puerto Rico only)
C1: Building elevations are based on: Construction Drawings* "A rest Elevation Certificate will be required when construction of It. C2: Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V below according to the building diagram specified in Item A7. Use Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, scawispace, or endo b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (Vizones of Attached garage (top of stab) e) Lowest elevation of machinery or equipment servicing the buil (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (HAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, in structural support	Building Under Conthe building is complete. (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum court floor) country Countr	AR/A1-A30, AR/AH, AR/AO. Complete Items C2:5-h heck the measurement used. feet
C1: Building elevations are based on: Construction Drawings* "A first Elevation Certificate will be required when construction of I C2: Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V below according to the building diagram specified in Item A7. Use Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, scawispace, or enclo b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones o d) Attached garage (top of stab) e) Lowest elevation of machinery or equipment servicing the bui (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, in structural support SECTION D - SURVEYOR, El This certification is to be signed and sealed by a land surveyor, engine information. I certify that the information on this Certificate recreasers	Building Under Conthe building is complete. (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum country Control Co	AR/A1-A30, AR/AH, AR/AO. Complete Items C2:2-h heck the measurement uset. feet meters (Puerto Rico only) CERTIFICATION
C1: Building elevations are based on: Construction Drawings* "A first Elevation Certificate will be required when construction of I C2: Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V below according to the building diagram specified in Item A7. Use Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, scawispace, or enclo b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V-Zones of d) Attached garage (top of stab) e) Lowest elevation of machinery or equipment servicing the buil (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (EAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, in structural support SECTION D - SURVEYOR, El This certification is to be signed and sealed by a land surveyor, engine information. I certify that the information on this Certificate represents I understand that any false statement may be penishable by fine or im-	Building Under Conthe building is complete. (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum country control Co	AR/A1-A30, AR/AH, AR/AO. Complete Items C2:2-h heck the measurement used. feet meters (Puerto Rico only) feet set puerto Rico only) feet set set set only feet set set only feet set set only feet set only)
C1: Building elevations are based on: Construction Drawings* "A rest Elevation Certificate will be required when construction of It. C2: Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V below according to the building diagram specified in Item A7. Use Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, scawispace, or enclose) Top of the next higher floor c) Bottom of the lowest horizontal structural member (Vizones of Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (HAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, in structural support SECTION D - SURVEYOR, El This certification is to be signed and sealed by a land surveyor, engine information. I certify that the information on this Certificate represents I understand that any false statement may be parishable by fine or im Check here if comments are provided on back of form.	Building Under Conthe building is complete. (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum country Control Co	AR/A1-A30, AR/AH, AR/AO. Complete Items C2:2-h heck the measurement used. feet meters (Puerto Rico only) feet puerto Rico only) CERTIFICATION aw to Certify elevation data available, for Section 1001 On A provided by a PLACE
C1: Building elevations are based on: Construction Drawings* "A rest Elevation Certificate will be required when construction of It. C2: Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V below according to the building diagram specified in Item A7. Use Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, scawispace, or enclose) Top of the next higher floor c) Bottom of the lowest horizontal structural member (Vizones of Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (HAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, in structural support SECTION D - SURVEYOR, El This certification is to be signed and sealed by a land surveyor, engine information. I certify that the information on this Certificate represents I understand that any false statement may be parishable by fine or im Check here if comments are provided on back of form.	Building Under Conthe building is complete. (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum course floor) control contro	AR/A1-A30, AR/AH, AR/AO. Complete Items C2:5-h heck the measurement used. feet meters (Puerto Rico only) feet puerto Rico only) CERTIFICATION The section of
C1: Building elevations are based on: Construction Drawings* "A rest Elevation Certificate will be required when construction of it. C2: Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V below according to the building diagram specified in Item A7. Use Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, scawispace, or enclose) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (Vizones of Attached garage (top of siab) e) Lowest elevation of machinery or equipment servicing the build (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (EAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, in structural support SECTION D - SURVEYOR, Et This certification is to be signed and sealed by a land surveyor, engine information. I certify that the information on this Continuate represents I understand that any false statement may be petilishable by fine or implication. I certify that the information on this Continuation or implication is comments are provided on back of form. [Check here if comments are provided on back of form.	Building Under Conthe building is complete. (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum country Control Co	AR/A1-A30, AR/AH, AR/AO. Complete Items C2:2-h heck the measurement used. feet meters (Puerto Rico only) feet puerto Rico only) CERTIFICATION aw to Certify elevation data available, for Section 1001 On A provided by a PLACE
C1: Building elevations are based on: Construction Drawings* "A free Elevation Certificate will be required when construction of It. C2: Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V below according to the building diagram specified in Item A7. Use Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, scawlapace, or enck b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones of Attached garage (top of siab) e) Lowest elevation of machinery or equipment servicing the build (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (EAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, in structural support SECTION D - SURVEYOR, El This certification is to be signed and sealed by a land surveyor, engine information. I certify that the information on this Certificate represents I understand that any false statement may be penishable by fine or im Check here if comments are provided on back of form. Certifier's Name Title Company Name	Building Under Conthe building is complete. (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum Desure floor) Inity) Indiana Indian	AR/A1-A30, AR/AH, AR/AO. Complete Items C2:2-h heck the measurement used. feet meters (Puerto Rico only) feet Puerto Rico only) CERTIFICATION Sw to Certify elevation data available s. Section 1007 on A provided by a No PLACE SEAL HERE
C1: Building elevations are based on: Construction Drawings* "A first Elevation Certificate will be required when construction of It. C2: Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V below according to the building diagram specified in Item A7. Use Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, scawispace, or endo b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V-Zones of Attached garage (top of stab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (EAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, in structural support SECTION D - SURVEYOR, Elementary false statement may be periishable by fine or important that any false statement may be periishable by fine or important in the comments are provided on back of form. Certifier's Name	Building Under Conthe building is complete. (with BFE), AR, AR/A, AR/AE, the same datum as the BFE. Vertical Datum course floor) control contro	AR/A1-A30, AR/AH, AR/AO. Complete Items C2:5-h heck the measurement used. feet meters (Puerto Rico only) feet puerto Rico only) CERTIFICATION The section of

IMPORTANT: In these ense	es, copy the corresponding info		<u> </u>		
Building Street Address (including	Ast the Corresponding info	mation from Sec	tion A.		
	Apt., Unit, Suite, and/or Bldg. No.) or F	4.O. Route and Box	Nb.		
City	State	、 フ	ZiP C	ode	
SECT	ION D - SURVEYOR, ENGINEER	OR ARCHITECT	CERTIFICATION	ON (CONTI	MUEDI
Copy both sides of this Elevation C	Certificate for (1) community efficial, (2)				
Comments					
					\
			 		
Signature		Date			
SECTION E - BUILDING E	LEVATION INFORMATION (SUR	VEY NOT REQUI	RED) FOR ZOA	E AO ANI	Check here if attachmer
For Zones AO and A (without BFE and C. For items E1-E4, use nature E1 Provide elevation information grade (HAG) and the lowest a) Top of bottom floor (includ b) Top of bottom floor (includ b) Top of bottom floor (includ E2. For Building Diagrams 6-9 wit (elevation C2.b in the diagram E3 Attached garage (top of slab) E4. Top of platform of machinery E5. Zone AO only: If no flood deporting and the property owner or owner's auth), complete Items E1-E5. If the Certific ral grade, if available. Check the mean of or the following and check the appropriate process of enclosing basement, crawispace, or enclosuring basement, crawispace, or enclosuring basement, crawispace, or enclosuring basement, crawispace, or enclosuring permanent flood openings provided may or the building is fleet meter and/or equipment servicing the building of the number is available, is the top of the Unknown. The local official must confide the process of th	in Section A Items 8 above or g is 24.	poport a LOMA or uerto Rico only, e whether the eleving the land of grant of grant of the land of grant of gran	LOMR-F receivers attorn is above a labove is labove the is labove with the correct CERTIFIC.	or below the highest adjacent or below the HAG. or below the LAG. structions), the next higher floor HAG.
1					
	25072110				Check here if sttachme
e local official who is sufficient by	SECTION G - COMMUN	ITY INFORMATIC	N (OPTIONAL)		
The information in Section (is authorized by less to certif	law or ordinance to administer the coromplete the applicable item(s) and sign complete the applicable item(s) and sign complete the applicable in the law and complete the state of the section of the section information. (Indicate the state of Section E for a building located in	that has been signa source and date of ti Zone A (without a Fi	measurement use d and sealed by a ne elevation data i EMA-issued or co	d in Items G Licensed su n the Comm	8 and G9. Inveyor, engineer, or architect who
3. U The following information (II	tems 64-69) is provided for community	y floodplain manager	ment purposes .		and an ey or about no.
34. Permit Number	G5. Date Remit Issued	G8.	Date Certificate (of Compliano	e/Occupancy Issued
. This permit has been issued for:	☐ New Construction ☐ Subs	stantial Improvement		-	
Elevation of as-built lowest floor	(including basement) of the building		feet m	eters (PR)	Deturn
BFE or (in Zone AO) depth of flo	oding at the building site			eters (PR)	Datum
Community's design flood elevat			_ =	eters (PR)	Datum
ocal Official's Name		Title		· · · · · · · · · · · · · · · · · · ·	
ommunity Name		Telephone	<u> </u>		
iignature		Date			
comments				$\overline{}$	
_/					
					Check here if attachmen
MA Form 81-31, Mar 09					Replaces all previous edition

Horry County Code Enforcement

1301 2nd Ave Suite 1D09 Conway, SC 29526



Phone: (843) 915-5090 (843) 205-5090

Fax: (843) 915-6090

MEMO OF REVIEW FOR CORRECTNESS AND COMPLETION

In accordance with this community's participation in the National Flood Insurance Program's Community Rating

system, all FEMA Elevation Certificates must be correct and complete. The attached Centers which are noted here.	tificate has some in	correct
SECTION A - PROPERTY INFO	AAATa IN	For Insurance Company U
Al. Building Gover's Name	To the state of th	Policy Number
A2. Building Shreet Address (Including Apr., Unit, Suite and/or Bldg. No.) or F.O. Koute and Box No.		Company NAIC Number
City Coll State of ZIP Code Con		
A3. Property Description (Lot and Block Numbers Fax Parcel Number, Legal Description, etc.)		
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) A5. Latitude/Longitude: Lat Long A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance A7. Building Diagram Number	Horizontal Datum	□ NAD 1927 □ NAC
A8. For a building with a crawl space or enclosure(s), provide a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b A9. For a a) Sq ft b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b	building with an attached quare footage of attached doof permanent flood of alls within 1.0 foot above otal net area of flood open ngineered flood openings	d garage penings in the attached grage e adjacent grade enings in A9 b
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION		
B1. NFIP Community Name & Community Number B2 County Name		B3 State
B4 Map/Panel Number B5. Suffix B6. FIRM Index B7. FIRM Panel Date Effective/Revised Date	B8 Flood Zone(s)	B9 Base Flood Elevation(use base flood de
10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item 139. [FIS Profile FIRM Community Determined Other (Describe)		
 311. Indicate elevation datum used for BFE in Item B9:	Other/Source: (OPA)?	_ ,
Designation Date OPA		
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)		
C1. Building elevations are based on: Construction Drawings* Building Under Finished Construction *A new Elevation Certificate will be required when construction of the building is complete.		
C2. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, A Complete Items C2.a-h below/according to the building diagram specified in Item A7. Benchmark Utilized		AU.
Indicate elevation datum used for the elevations in items a) through h) below. NGVD 1929 Other/Source:	□ NAVD 1988 □	
COMMENTS: A8 + A9 Incomplato	•	
Date of Review: 2-17-15 Community Official:	schul 4	gd.

All elevation certificates shall be maintained by the community and copies with the attached memo made available upon request.